Summary Report for MI-501 - Detroit CoC

Measure 1: Length of Time Persons Remain Homeless

This measures the number of clients active in the report date range across ES, SH (Metric 1.1) and then ES, SH and TH (Metric 1.2) along with their average and median length of time homeless. This includes time homeless during the report date range as well as prior to the report start date, going back no further than October, 1, 2012.

Metric 1.1: Change in the average and median length of time persons are homeless in ES and SH projects.

Metric 1.2: Change in the average and median length of time persons are homeless in ES, SH, and TH projects.

a. This measure is of the client's entry, exit, and bed night dates strictly as entered in the HMIS system.

	Universe (Persons)		Average LOT Homeless (bed nights)			Median LOT Homeless (bed nights)		
	Previous FY	Current FY	Previous FY	Current FY	Difference	Previous FY	Current FY	Difference
1.1 Persons in ES and SH	7936	7161	61	56	-5	35	34	-1
1.2 Persons in ES, SH, and TH	9385	8534	104	100	-4	57	57	0

b. Due to changes in DS Element 3.17, metrics for measure (b) will not be reported in 2016.

This measure includes data from each client's "Length of Time on Street, in an Emergency Shelter, or Safe Haven" (Data Standards element 3.17) response and prepends this answer to the client's entry date effectively extending the client's entry date backward in time. This "adjusted entry date" is then used in the calculations just as if it were the client's actual entry date.

NOTE: Due to the data collection period for this year's submission, the calculations for this metric are based on the data element 3.17 that was active in HMIS from 10/1/2015 to 9/30/2016. This measure and the calculation in the SPM specifications will be updated to reflect data element 3.917 in time for next year's submission.

	Universe (Persons)			verage LOT Homeless (bed nights)		Median LOT Homeless (bed nights)		
	Previous FY	Current FY	Previous FY	Current FY	Difference	Previous FY	Current FY	Difference
1.1 Persons in ES and SH	-	7335	-	228	-	-	80	-
1.2 Persons in ES, SH, and TH	-	8642	-	259	-	-	95	-

Measure 2: The Extent to which Persons who Exit Homelessness to Permanent Housing Destinations Return to Homelessness

This measures clients who exited SO, ES, TH, SH or PH to a permanent housing destination in the date range two years prior to the report date range. Of those clients, the measure reports on how many of them returned to homelessness as indicated in the HMIS for up to two years after their initial exit.

	Total # of Persons who Exited to a Permanent Housing	than 6 Months to 12 Months (0 - 180 days) (181 - 365 days) (13 to 24 Months		Number of Returns in 2 Years			
	Destination (2 Years Prior)	# of Returns	% of Returns	# of Returns	% of Returns	# of Returns	% of Returns	# of Returns	% of Returns
Exit was from SO	595	117	20%	44	7%	39	7%	200	34%
Exit was from ES	2497	683	27%	154	6%	112	4%	949	38%
Exit was from TH	1112	119	11%	80	7%	87	8%	286	26%
Exit was from SH	26	6	23%	0	0%	4	15%	10	38%
Exit was from PH	619	48	8%	36	6%	57	9%	141	23%
TOTAL Returns to Homelessness	4849	973	20%	314	6%	299	6%	1586	33%

Measure 3: Number of Homeless Persons

Metric 3.1 – Change in PIT Counts

This measures the change in PIT counts of sheltered and unsheltered homeless person as reported on the PIT (not from HMIS).

	2015 PIT Count	Most Recent PIT Count	Difference
Universe: Total PIT Count of sheltered and unsheltered persons	2597	2335	-262
Emergency Shelter Total	1312	1182	-130
Safe Haven Total	22	21	-1
Transitional Housing Total	1112	939	-173
Total Sheltered Count	2446	2142	-304
Unsheltered Count	151	193	42

Metric 3.2 - Change in Annual Counts

This measures the change in annual counts of sheltered homeless persons in HMIS.

	Submitted FY 2015	Current FY	Difference
Universe: Unduplicated Total sheltered homeless persons	9688	8703	-985
Emergency Shelter Total	8014	7124	-890
Safe Haven Total	50	56	6
Transitional Housing Total	2229	2034	-195

Measure 4: Employment and Income Growth for Homeless Persons in CoC Program-funded Projects

Metric 4.1 – Change in earned income for adult system stayers during the reporting period

	Submitted FY 2015	Current FY	Difference
Universe: Number of adults (system stayers)	972	1023	51
Number of adults with increased earned income	5	21	16
Percentage of adults who increased earned income	1%	2%	2%

Metric 4.2 – Change in non-employment cash income for adult system stayers during the reporting period

	Submitted FY 2015	Current FY	Difference
Universe: Number of adults (system stayers)	972	1023	51
Number of adults with increased non-employment cash income	14	58	44
Percentage of adults who increased non-employment cash income	1%	6%	4%

Metric 4.3 – Change in total income for adult system stayers during the reporting period

	Submitted FY 2015	Current FY	Difference
Universe: Number of adults (system stayers)	972	1023	51
Number of adults with increased total income	19	71	52
Percentage of adults who increased total income	2%	7%	5%

Metric 4.4 – Change in earned income for adult system leavers

	Submitted FY 2015	Current FY	Difference
Universe: Number of adults who exited (system leavers)	1046	942	-104
Number of adults who exited with increased earned income	153	137	-16
Percentage of adults who increased earned income	15%	15%	0%

Metric 4.5 – Change in non-employment cash income for adult system leavers

	Submitted FY 2015	Current FY	Difference
Universe: Number of adults who exited (system leavers)	1046	942	-104
Number of adults who exited with increased non-employment cash income	207	151	-56
Percentage of adults who increased non-employment cash income	20%	16%	-4%

Metric 4.6 – Change in total income for adult system leavers

	Submitted FY 2015	Current FY	Difference
Universe: Number of adults who exited (system leavers)	1046	942	-104
Number of adults who exited with increased total income	348	271	-77
Percentage of adults who increased total income	33%	29%	-5%

Measure 5: Number of persons who become homeless for the 1st time

Metric 5.1 – Change in the number of persons entering ES, SH, and TH projects with no prior enrollments in HMIS

	Submitted FY 2015	Current FY	Difference
Universe: Person with entries into ES, SH or TH during the reporting period.	8272	7498	-774
Of persons above, count those who were in ES, SH, TH or any PH within 24 months prior to their entry during the reporting year.	2562	2225	-337
Of persons above, count those who did not have entries in ES, SH, TH or PH in the previous 24 months. (i.e. Number of persons experiencing homelessness for the first time)	5710	5273	-437

Metric 5.2 – Change in the number of persons entering ES, SH, TH, and PH projects with no prior enrollments in HMIS

	Submitted FY 2015	Current FY	Difference
Universe: Person with entries into ES, SH, TH or PH during the reporting period.	10222	8710	-1512
Of persons above, count those who were in ES, SH, TH or any PH within 24 months prior to their entry during the reporting year.	3303	2841	-462
Of persons above, count those who did not have entries in ES, SH, TH or PH in the previous 24 months. (i.e. Number of persons experiencing homelessness for the first time.)	6919	5869	-1050

Measure 6: Homeless Prevention and Housing Placement of Persons defined by category 3 of HUD's Homeless Definition in CoC Programfunded Projects

This Measure is not applicable to CoCs in 2016.

Measure 7: Successful Placement from Street Outreach and Successful Placement in or Retention of Permanent Housing

Metric 7a.1 – Change in exits to permanent housing destinations

	Submitted FY 2015	Current FY	Difference
Universe: Persons who exit Street Outreach	1870	1492	-378
Of persons above, those who exited to temporary & some institutional destinations	266	240	-26
Of the persons above, those who exited to permanent housing destinations	520	369	-151
% Successful exits	42%	41%	-1%

Metric 7b.1 – Change in exits to permanent housing destinations

	Submitted FY 2015	Current FY	Difference
Universe: Persons in ES, SH, TH and PH-RRH who exited	8971	7666	-1305
Of the persons above, those who exited to permanent housing destinations	4030	3280	-750
% Successful exits	45%	43%	-2%

Metric 7b.2 – Change in exit to or retention of permanent housing

	Submitted FY 2015	Current FY	Difference
Universe: Persons in all PH projects except PH-RRH	2647	2619	-28
Of persons above, those who remained in applicable PH projects and those who exited to permanent housing destinations	2586	2546	-40
% Successful exits/retention	98%	97%	0%

FY2016 - SysPM Data Quality

MI-501 - Detroit CoC

This is a new tab for FY 2016 submissions only. Submission must be performed manually (data cannot be uploaded). Data coverage and quality will allow HUD to better interpret your Sys PM submissions.

Your bed coverage data has been imported from the HIC module. The remainder of the data quality points should be pulled from data quality reports made available by your vendor according to the specifications provided in the HMIS Standard Reporting Terminology Glossary. You may need to run multiple reports into order to get data for each combination of year and project type.

You may enter a note about any field if you wish to provide an explanation about your data quality results. This is not required.

FY2016 - SysPM Data Quality

	All ES, SH				All TH				All PSH, OPH				All RRH				All Street Outreach			
	2012- 2013	2013- 2014	2014- 2015	2015- 2016	2012- 2013	2013- 2014	2014- 2015	2015- 2016												
1. Number of non- DV Beds on HIC	1248	1206	1137	1041	1269	1225	1157	1092	2120	2507	4986	5282	109	159	631	530				
2. Number of HMIS Beds	1174	1135	1063	1041	958	1177	1100	1071	1478	1853	4851	1955	0	159	631	505				
3. HMIS Participation Rate from HIC (%)	94.07	94.11	93.49	100.00	75.49	96.08	95.07	98.08	69.72	73.91	97.29	37.01	0.00	100.00	100.00	95.28				
4. Unduplicated Persons Served (HMIS)	5338	9529	8420	7861	1569	2397	2232	2036	2222	2305	2533	2629	0	1322	2978	1960	27	269	873	691
5. Total Leavers (HMIS)	3927	8191	7061	6534	633	1228	1157	1442	482	505	403	341	0	501	2365	1220	10	107	660	490
6. Destination of Don't Know, Refused, or Missing (HMIS)	921	2193	1322	690	33	79	64	100	2	28	7	16	0	24	25	32	1	14	228	161
7. Destination Error Rate (%)	23.45	26.77	18.72	10.56	5.21	6.43	5.53	6.93	0.41	5.54	1.74	4.69		4.79	1.06	2.62	10.00	13.08	34.55	32.86